Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	547	(identification.ab.) AND (((identification) adj1 (data signal information)) SAME ((multiple two three first second third) NEAR (input output terminal)) SAME ((multiple two three first second third) WITH (data signal information))) AND (@ad < "20021126" @rlad < "20021126")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/10 15:21
L2	187	(identification.ab.) AND (((identification) adj1 (data signal information)) SAME ((multiple two three first second third) NEAR (input output terminal)) SAME ((multiple two three first second third) NEAR (data signal information))) AND (@ad<"20021126" @rlad<"20021126")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/10 15:21
L3	373	((phase\$1 step\$1 stage\$1 part\$1) NEAR2 (multiple two three first second third plurality)) SAME (((send receive input output transmit) NEAR2 (data signal information message)) WITH (pin\$1 terminal\$1 port\$1 connector\$1)) SAME (identify identifies identification recognize\$1 recognise recognition) AND (@ad<"20021126" @rlad<"20021126")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/10 15:22
L4	458	(((identify identifies identification recognize\$1 recognise recognition) NEAR2 (device hardware peripheral)) WITH ((multiple plurality two three four) NEAR2 (pin terminal connector wire input output port))) AND (@ad<"20021126" @rlad<"20021126")	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/10 15:22
S1	609	(identification.ab.) AND (((identification) adj1 (data signal information)) SAME ((multiple two three first second third) NEAR (input output terminal)) SAME ((multiple two three first second third) WITH (data signal information)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/10 15:20

5/10/2006 3:52:02 PM
C:\Documents and Settings\ssun\My Documents\EAST\Workspaces\10719761 - Efficient Device ID Scheme.wsp

Page 1

S2	224	(identification.ab.) AND (((identification) adj1 (data signal information)) SAME ((multiple two three first second third) NEAR (input output terminal)) SAME ((multiple two three first second third) NEAR (data signal information)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/10 15:21
S3	4794	(identification.ab.) AND ((identification) NEAR1 (phase\$1 step\$1 stage\$1 part\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/19 15:43
S4	1012	(identification.ab.) AND (((identification) NEAR1 (phase\$1 step\$1 stage\$1 part\$1)) WITH (multiple two three first second third plurality))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/08/19 15:45
S5	64	(identification.ab.) AND ((((identification) NEAR1 (phase\$1 step\$1 stage\$1 part\$1)) WITH (multiple two three first second third plurality)) SAME ((send receive input output transmit) NEAR (data signal information message)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 12:28
S6	208706	((phase\$1 step\$1 stage\$1 part\$1) WITH (multiple two three first second third plurality)) SAME ((send receive input output transmit) NEAR (data signal information message))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 12:31
S7	20603	((phase\$1 step\$1 stage\$1 part\$1) NEAR2 (multiple two three first second third plurality)) SAME (((send receive input output transmit) NEAR2 (data signal information message)) WITH (pin\$1 terminal\$1 port\$1 connector\$1))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 12:37
S8	791	((phase\$1 step\$1 stage\$1 part\$1) NEAR2 (multiple two three first second third plurality)) SAME (((send receive input output transmit) NEAR2 (data signal information message)) WITH (pin\$1 terminal\$1 port\$1 connector\$1)) SAME (identify identifies identification recognize\$1 recognise recognition)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/05/10 15:21

			_	1	ı	
59	21	((phase\$1 step\$1 stage\$1 part\$1) NEAR2 (multiple two three first second third plurality)) SAME (((send receive input output transmit) NEAR2 (data signal information message)) WITH (pin\$1 terminal\$1 port\$1 connector\$1)) SAME ((identify identifies identification recognize\$1 recognise recognition) NEAR (device\$1 computer\$1 unit\$1 peripheral\$1 equipment\$1 instrument\$1 machine\$1 aparatus))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/11 12:44
S10	60	((phase\$1 step\$1 stage\$1 part\$1) NEAR2 (multiple two three first second third plurality)) SAME (((send receive input output transmit) NEAR2 (data signal information message)) WITH (pin\$1 terminal\$1 port\$1 connector\$1)) SAME ((identify identifies identification recognize\$1 recognise recognition) NEAR3 (device\$1 computer\$1 unit\$1 peripheral\$1 equipment\$1 instrument\$1 machine\$1 aparatus))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/24 13:23
S11	90453	(identify identifies identification recognize\$1 recognise recognition) NEAR2 (device hardware peripheral)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:43
S12	17642	((identify identifies identification recognize\$1 recognise recognition) NEAR2 (device hardware peripheral)) WITH (pin terminal connector wire input output port)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/24 13:44
S13	522	(((identify identifies identification recognize\$1 recognise recognition) NEAR2 (device hardware peripheral)) WITH ((multiple plurality two three four) NEAR2 (pin terminal connector wire input output port)))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/10 15:22
S14	378	canova.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/18 16:37

S15	41	canova.in. AND (ibm "business machines").as.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/18 16:37
S16	0	blumeneau.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/21 14:25
S17	0	blumeneau\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/21 14:25
S18	0	bleumeneau\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/21 14:25
S19	0	bleumen\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/21 14:25
S20	2921	blumen\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/21 14:25
S21	2	beaumen\$.in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/21 14:26
S22	13	S20 and storage same queue	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/04/21 14:26